Agency:	FEDERAL COMMUNICATIONS COMMISSION
	Creation of a Low Power Radio Service
Subject Category:	Radio broadcasting: Low power radio service; creation
Docket ID:	MM doc. no. 99-25
CFR Citation:	47 CFR 73
	July 07, 2005
Comments Due:	
Phase:	PROPOSED RULES
	been sent. To verify that this agency has received your comment, please contact the ou wish to retain a copy of your comment, print out a copy of this document for your file
Please note your REG	GULATIONS.GOV number.
	Regulations.gov #: EREG - 32 Submitted Aug 01, 2005
Author:	Mr. ian brownlee
Organization:	
Mailing Address:	
Attached Files:	
Comment:	dear FCC, i am upset that i can't hear my favorite local radio station because a station far away ha a signal that is too strong.
	a □non-local□ station (WIMZ of Knoxville) is creating massive interference for our local WPVM-LP due to the unique contours of our mountainous terrain. WPVM-LP gets massive interference from the Knoxville-based commercial station, WIMZ-FM.
	But radio signals travel differently in the mountains! In our case, the signal from WIM in Knoxville is $\Box$ funneled $\Box$ into the Asheville area by the French Broad River corridor Terrain is the problem!
	LPFM stations, especially those in challenging mountainous terrain, should be permitted to own translators.
	i support your position on getting rid of the obselete regulation of $\Box$ third adjacent channel $\Box$ spacing.
	i support your efforts $\Box$ to increase the number of LPFM stations on the air and strengthen the viability of those stations that are already operating. $\Box$
	thank you,

-ian brownlee